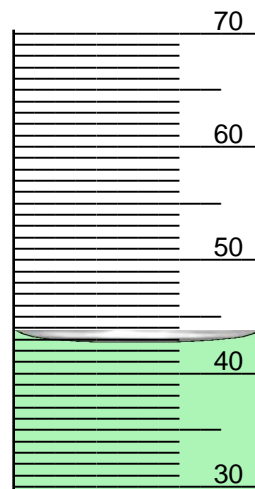
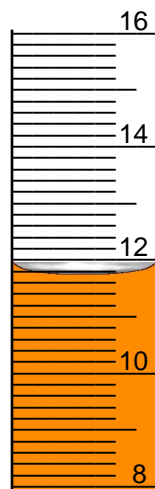
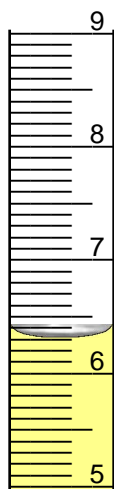
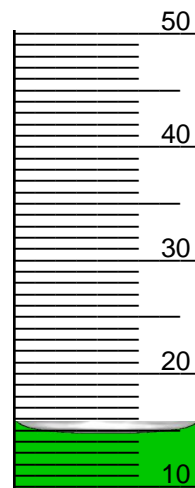
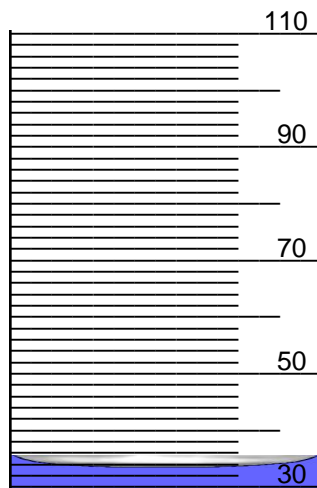
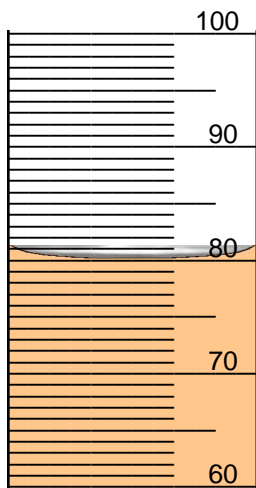
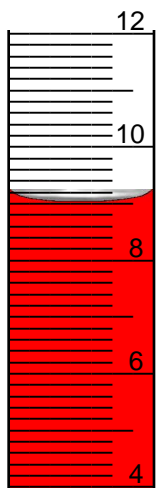
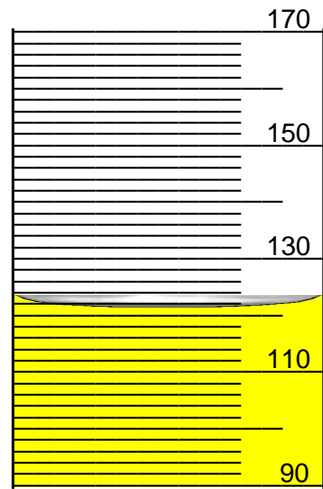
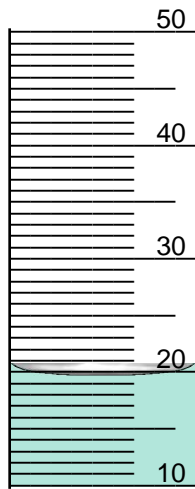
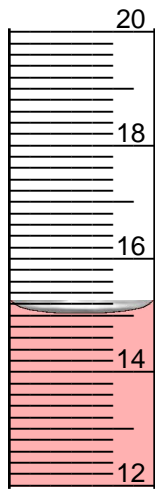
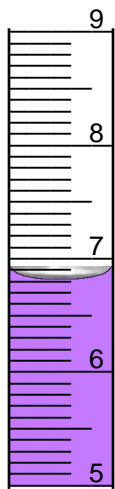


Name : _____ Score : _____

Teacher : _____ Date : _____

What is the reading in milliliters for each graduated cylinder?



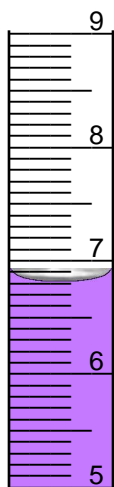
Name : _____

Score : _____

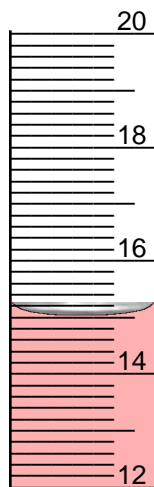
Teacher : _____

Date : _____

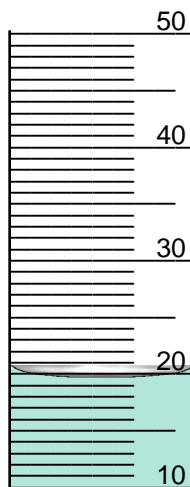
What is the reading in milliliters for each graduated cylinder?



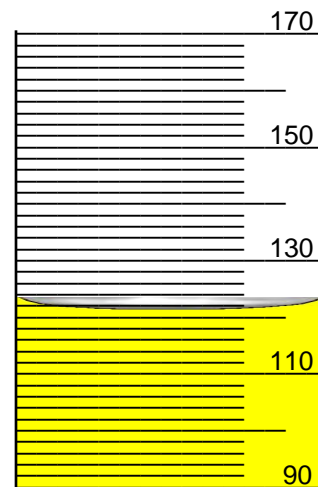
6.85 ml



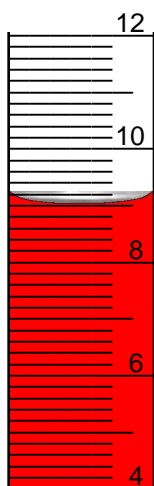
15.1 ml



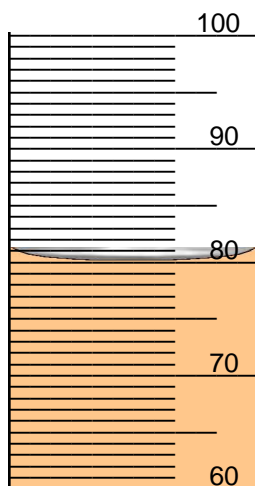
20 ml



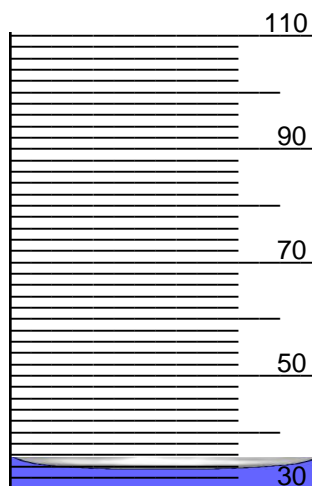
122 ml



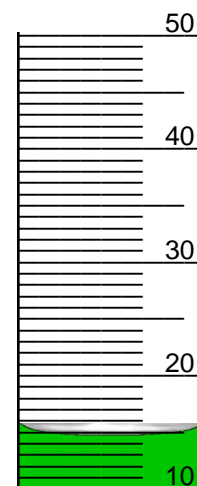
9.1 ml



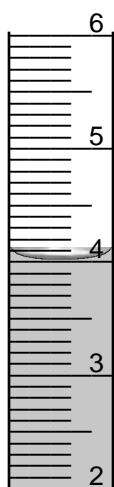
80.5 ml



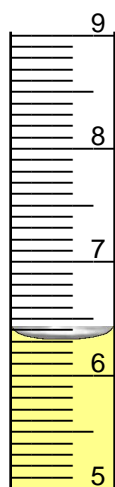
34 ml



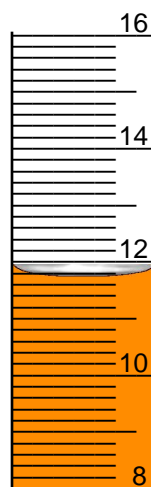
15 ml



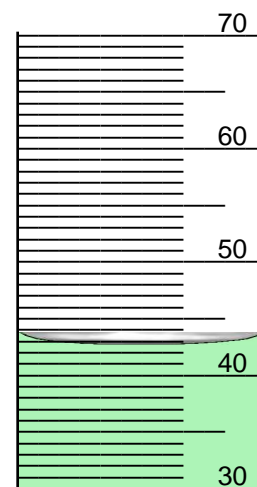
4.05 ml



6.35 ml



11.8 ml



43 ml